SRI MEENAKSHI GOVERNMENT ARTS COLLEGE FOR WOMEN (AUTONOMOUS)

Madurai 625 002.

UGC SPONSORED NATIONAL LEVEL SEMINAR

"RECENT ADVANCES IN CHEMISTRY"

A National Level Seminar sponsored by University Grants Commission(UGC) was conducted by the Department of Chemistry in Sri Meenakshi Government Arts College for Women(Autonomous), Madurai on 22.1.2020. Mrs. Gnaneswari, Principal-in-Charge delivered the presidential address.

Dr. J. Arul Moli, Head of the Department of Chemistry welcomed the gathering. Dr.N.Kalaiselvi, Director, Central Electrochemical Research Institute(CECRI), Karaikudi delivered the inaugural address and a special address on "E-mobility in India and where are we?." She stressed upon the replacement of fuel driven vehicles by Lithium battery operated vehicles. The second session was chaired by Dr. R.Ramesh, Coordinator, Centre for Organometallic Chemistry, Bharathidasan University, Trichy had delivered a special lecture on "Metal based drugs:From Serendipity to design". The last session was on "Nanocomposite materials for electro-analytical applications" chaired by Dr.D. Ragupathy, Head of the Department of Sciences & Humanities, National Institute of Technology, Karaikal. The seminar has motivated the young minds to direct their spirit towards socially sustainable research in chemistry. Professors, Faculties and students from various colleges around two hundred have participated in the seminar and benefitted.

INVITATION







Dr.N. KALAISELVI,

DIRECTOR, CENTRAL ELECTROCHEMICAL RESEARCH INSTITUTE(CECRI), KARAIKUDI, DELIVERED THE INAUGURAL ADDRESS AND A SPECIAL ADDRESS ON "E-MOBILITY IN INDIA AND WHERE ARE WE?."



Dr. R. RAMESH,

COORDINATOR, CENTRE FOR ORGANOMETALLIC CHEMISTRY, BHARATHIDASAN UNIVERSITY, TRICHY HAD DELIVERED A SPECIAL LECTURE ON "METAL BASED DRUGS:FROM SERENDIPITY TO DESIGN".



Dr. D. RAGUPATHY,

HEAD OF THE DEPARTMENT OF SCIENCES & HUMANITIES, NATIONAL INSTITUTE OF TECHNOLOGY, KARAIKAL CONDUCTED LAST SESSION AND DELIVERED SPECIAL LECTURE ON "NANOCOMPOSITE MATERIALS FOR ELECTROANALYTICAL APPLICATIONS"



STUDENTS FROM VARIOUS COLLEGES WERE AWARDED WITH CERTIFICATES